## ITS PROJECT APPLICATION FORM FY 2009

**General Instructions:** This form is to be used to request federal Congestion Mitigation and Air Quality (CMAQ) funding available through the Maricopa Association of Governments for Intelligent Transportation System (ITS) projects to be included in the FY 2009-2013 MAG Transportation Improvement Program. This application is to be used for funding requests for new ITS projects in **FY 2009**.

Separate application forms are available for bicycle, pedestrian, air quality, and transit projects. Freeway, street and rail transit projects will be programmed in a separate process.

This application form includes:

- Part A: Project Description and TIP Listing Information. In Part A, the applicant provides the
  minimum information necessary to list a project in the TIP as required by applicable federal
  regulations and general descriptive information necessary for MAG staff and technical committees
  to evaluate the project.
- Part B: Project Congestion Management System (CMS) and Congestion Mitigation Air Quality (CMAQ) Data: In Part B, the applicant provides data necessary for MAG staff to calculate CMS and CMAQ scores for projects.
- Part C: MAG Technical Committee Additional Information. This section is used to collect information requested by the MAG ITS Committee. The MAG ITS Committee is charged with evaluating and recommending ITS projects for federal funding. PLEASE NOTE: Part C is only available electronically. It is available at: <a href="http://www.mag.maricopa.gov/project.cms?item=413">http://www.mag.maricopa.gov/project.cms?item=413</a>, or you can contact Leo Luo: <a href="http://www.mag.maricopa.gov">lluo@mag.maricopa.gov</a>, and he will send you the electronic file.

**Deadlines and Transmittal Instructions**: All sections should be completed and returned to MAG Offices by **5:00 p.m. September 14, 2007**. Please e-mail Judy Tadlock at MAG, <a href="mailto:jtadlock@mag.maricopa.gov">jtadlock@mag.maricopa.gov</a> this application (Part A & B). Part C is only available electronically as noted above. Please e-mail Leo Luo the completed Part C, excel file to <a href="mailto:luo@mag.maricopa.gov">luo@mag.maricopa.gov</a>. The mailing address and FAX number for the MAG offices is:

ATTN: Judy Tadlock Maricopa Association of Governments 302 North 1<sup>st</sup> Avenue, Suite 300 Phoenix, Arizona 85003 FAX Number: (602) 254-6490

**Electronic Download Information**: A downloadable version of these forms in Microsoft Word is available on the MAG website at <a href="http://www.mag.maricopa.gov/project.cms?item=413">http://www.mag.maricopa.gov/project.cms?item=413</a>. If requested, MAG staff will also provide these forms via e-mail or FAX.

**MAG Contact Information**: If you have any questions, please contact Stephen Tate or Eileen Yazzie at (602) 254-6300 or at state@mag.maricopa.gov.

**Agency Contact Information**: Please complete the following contact information for <u>each</u> project, so that we may contact you should we need additional information.

1.	Name of the Agency Contact for the Project Request:	2.	Telephone:
	Jeffrey Herb, P.E., Traffic Engineer, Town of Gilbert		(480) 503-6932
3.	E-mail	4.	Date:
	Jeffrey.Herb@ci.gilbert.az.us		9/14/2007

# ITS PROJECT APPLICATION FORM – FY 2009-2013 TIP Part A: Project TIP Listing Information and Description

Sec	Section One: TIP Listing Information.							
	Please complete the following information for <u>all</u> projects. If the project is accepted for MAG federal funding, the project information provided in this section will appear in the TIP as provided by the applicant							
1.	Sponsoring Agency Name:	2.	Year (Please check	k box):				
	Town of Gilbert		FY 2009					
3.	Project Location (The project limits if applicab	ole):						
	Guadalupe Road (Greenfield to Higley Roads) Higley Road (Guadalupe to Williams Field Roads) Williams Field Road (Santan Village Pkway to Higley Road)							
4.	Type of Work (Description of the work to be p	erfo	rmed):					
	Gilbert ATMS Fiber East Ring Project - Pha							
	Design for a Fiber ring to connect to existi Traffic Operations Center via fiber connec			ng traffic signals to the Gilbert				
5.	Amount of Federal Funds Requested (This amount cannot exceed <b>70.0</b> percent of the total cost of the project.):	6.	Type of Federal Fubox.):	unds Requested (Please check				
	\$147,000		☐ MAG STP	⊠ CMAQ				
7.	Amount of Local Funds to be Used (This amount cannot be less than <b>30.0</b> percent of the total cost of the project.):	8.	Type of Local Fund only one box.):	ds to be Used: (Please check				
			HURF	☐ Impact Fees				
	\$63,000		☐ General Fund	☐ Bond Proceeds				
			☐ Sales Tax	☐ Private				
			☐ Property Tax	Other, Please specify:				
9.	Total Cost of the Project: (This amount management management of the Project: (This amount management	านรt	equal the sum of	the federal and local amounts				
	\$210,000							
	. Please attach a map, drawing, photograph, p no graphic is available or it is not feasible to pro							
Gil	Gilbert ATMS Fiber East Ring Project - Phase I & II Map							

# ITS PROJECT APPLICATION FORM – FY 2009-2013 TIP Part B: CMS and CMAQ Data

**General Instructions:** In Part B, the applicant provides data necessary for MAG staff to calculate Congestion Management System (CMS) and CMAQ scores for projects.

Section One: Congestion Management System and CMAQ Data

Please complete the following information for <u>all</u> street projects. The information used in this section is used to calculate CMS scores.

1.	Current Average Daily Traffic (ADT) on the Facility or the Nearest Parallel Facility of a Similar Type: 21,396	2.	Name of the Roadway Section Used for the ADT Estimate: Higley Road (Elliot & Warner Roads)	3.	Type of Facility to be Improved (Check only one box):  ☐ Arterial > 4 legs (e.g. Grand) ☐ Arterial Street ☐ Collector Street ☐ Other
4.	Number of <b>Through</b> Lanes Currently on the Facility Prior to Project Completion (Do <u>not</u> include right, left or center turn lanes): <b>2</b>	5.	Number of <b>Through</b> Lanes on the Facility After the Project is Completed (Do <u>not</u> include auxiliary lanes): <b>2</b>	6.	Length of the Facility (in miles):  6.5 miles
7.	Township Coordinate of the Midpoint of the Facility:	8	Range Coordinate of the Midpoint of the Facility:	9.	Section Coordinate of the Midpoint of the Facility:  6E

- 10. If the project improves traffic signal coordination, please do the following:
  - a. Enter the pre-improvement (current) traffic speed of the traffic corridor: 45 mph.
  - b. In the Table Check the Box in The Row That Best Describes the Project (Check Only One Box):

Before (Pre-Improvement) Condition	After (Post Improvement) Condition	Expected Increase In Speed
Non-interconnected, pre-timed signals with old timing plan	Advanced computer-based control	25.0 percent
Interconnected, pre-timed signals with old timing plan	Advanced computer-based control	17.5 percent
Non-interconnected signals with traffic-actuated controllers	Advanced computer-based control	16.0 percent
Interconnected, pre-timed signals with actively managed timing	Advanced computer-based control	8.0 percent
Interconnected, pre-timed signals with various forms of master control and various qualities of timing plans	Optimization of signal timing plans. No change in hardware	12.0 percent
Non-interconnected, pre-timed signals with old timing plan	Optimization of Signal Timing Plans	7.5 percent

## ITS PROJECT APPLICATION FORM – FY 2009-2013 TIP Part B: CMS and CMAQ Data Other Project Information: (Check as many as are applicable): ☐ Includes Traffic Signal Improvements for a Single Agency Includes Traffic Signal Improvements that Apply to More than One Agency Includes FMS Improvements The Project Conforms to Local Land Use Plans The facility is on the adopted MAG Roads of Regional Significance Network Adds Traffic Signals that increase pedestrian crossing time for seniors 12 Management System (Please check only one box) Congestion Management System (CMS) Safety Management System (SMS) Bridge Management System (BMS) Intermodal Management System (IMS) Pavement Management System (PMS) Other Public Transportation Management System (PTMS) 13. Please identify the priority the agency places on this project. If for example, the agency is submitting three requests for ITS projects and this is the agency's highest priority, then a "1" should be entered. Each priority entered should be unique - e.g. no two requests for ITS projects should have the same priority. **Priority 1** Part C: MAG Technical Committee Additional Information This section is used to collect information requested by the MAG ITS Committee. The MAG ITS

Committee is charged with evaluating and recommending ITS projects for federal funding. Part C is only available electronically. It is available at:

http://www.mag.maricopa.gov/project.cms?item=413, or you can contact Leo Luo at: Iluo@mag.maricopa.gov, and he will send you the electronic file.

#### **Contact Information**

Please contact Sarath Joshua or Leo Luo at (602) 254-6300 or sjoshua@mag.maricopa.gov, lluo@mag.maricopa.gov for additional information or questions.

#### FY 2009 - 2013 TIP - Programming 2009 MAG ITS Project Data Form

Please enter project data ONLY in highlighted cells, save the file with the lead agency name in it - ie. Mesa ITS Projects.xls

Submit this Excel workbook to MAG via email to: LLUO@MAG.MARICOPA.GOV

Please use one worksheet per project, with the tab at the bottom indicating agency priority

Links to various websites are provided for additional information and help

The worksheet titled "Example" shows an example on how to enter Data in the highlighted areas. If errors are detected alerts will pop-up in red text.

The worksheet titled "HELP" shows how to figure out your project's ITS Subsystems & Architecture Flows

Please enter required information in highlighted cells

#### A. Project Title & Sponsor

Lead Agency	Town of Gilbert
Other Partnering Agencies	
ITS Project Title:	Gilbert ATMS Fiber East Ring Project: Phase I (Design)

#### **B. Project Goals & Objectives**

# Project Goals: To design a high-bandwidth, non-leased interconnection between the Gilbert Traffic Operations Center and 20 Traffic Signals located in the north eastern part of Gilbert. This will also provide for central traffic signal management and CCTV surveillance along Higley Rd, and portions of Guadalupe, Elliot and Warner Roads.

#### Obiectives:

To design for the connection of existing, isolated traffic signals to the Town of Gilbert Traffic Operations Center and our existing fiber ring. This will also provide CCTV surveillance to be shared to adjoining agencies. (Mesa and Queen Creek)

### C. Define ITS Subsystems, Achitecture Flows, Communications & Arterial ITS Applications

Yes or No
Yes
No
Yes
No
Yes

<u>Architecture Flows</u> (Information flows among four subsystems: Traveler, Center, Roadside and Vehicle Subsystems)

From Subsystem	To Subsystem	Information flow
Center Subsystem-TOC	Center Subsystem-TOC	signal status, video images, video control
Roadside Subsystem-CCTV, Signal Controller	Center Subsystem-TOC	signal status, video images
Center Subsystem-TOC	Roadside Subsystem- Signal Controller, CCTV	signal control, video control

**Communications:** Required communications medium for data sharing with other agencies: (if applicable)

From agency	To agency	data flow	Medium	_	,	Check Date with Project Schedule
N/A						

Arterial ITS applications	Relevant Applications (ENTER: Yes or No)	Applicable ITS User Services Addressed http://www.iteris.com/itsarch/html/user/userserv.htm	Applicable ITS Market Packages http://www.iteris.com/its arch/html/mp/mpindex.ht m
1. Traffic Management	Yes	1.6, 1.7	ATMS01, ATMS03, ATMS07, ATMS08
2. Transit Operations Support	No		
3. Interagency Data Sharing and Control	No		
4. Integrated Traveler Information	No		
5. Archived Data Management	No		
6. Incident Management	Yes	1.7	ATMS08
7. Freeway-Arterial	No		

#### D. Project Budget

- (1) The total of all federal funds requested for ITS projects by any MAG member agency should not exceed \$1 million per program year per agency.
- (2) Joint projects that involve 3 or more agencies may exceed \$1m in federal cost. Federal cost of each agency's component will not be counted against the \$1m limit.
- (3) There is no limit on the number of projects that may be submitted by an agency, but each project requires the 30 percent local cost match
- (4) For multijurisdictional projects, the federal and local shares of each partnering agency must be shown below.

	Federal Cost	Local Match (min 30%)	Total Cost
Lead Agency	\$147,000.00	\$63,000.00	\$210,000.00
Partnering Agency#1			\$0.00
Partnering Agency#2			\$0.00
Partnering Agency#3			\$0.00

Total	\$147,000.00	\$63,000.00	\$210,000.00
Cost percentage	70.0%	30.0%	

Note: Each participating agency should provide at least 30% local match for its share of the total cost

#### E. Project Schedule

The following project milestones and schedules are based on a typical project procurement process. Please select applicable milestones. Some ITS projects may follow an abbreviated process. ENTER estimated time for such a process

Standard Project Milestones	Default Schedule for Process	Applicable Milestones (ENTER - Yes OR No)	Estimated Time to Milestone (ENTER #Months)	Estimated Date (Enter> mm/yyyy)
Apply for ADOT project number				Nov-2008
Receipt of ADOT project number	Jan-2009	Yes	2	Jan-2009
Initial DCR	Feb-2009	No		NA
Final DCR	Mar-2009	No		NA
30% Preliminary Plans, Cost Estimate and Report	May-2009	No		NA
60% Preliminary Plans, Cost Estimate and Report	Jul-2009	Yes	5	Apr-2009
Final Preliminary Plans, Cost Estimate and Report	Sep-2009	Yes	7	Jun-2009
Environmental Clearance	Jul-2009	No		NA
Utility Clearance	Aug-2009	No		NA
Right-of-Way Clearance	May-2009	No		NA
Approval of IGA	Nov-2009	No	14	NA
Obligation authority of Federal funds	Dec-2009	No		NA
Advertised Date	Feb-2010	No		NA
Final Deployment	Aug-2010	No		NA

#### F. System Maintenance and Operations

by project (FTEs)

Current staff resources available for ITS operations at the local
agency (FTEs)
Additional staff resources required for fully utilizing features added

3		
0		

Estimated current annual ITS operations & maintenance budget	\$10,000
Estimated additional annual operations & maintenance funds required for features added by project	\$0
Estimated DATE from when required additional O&M funds will be available	N/A

#### Other comments:

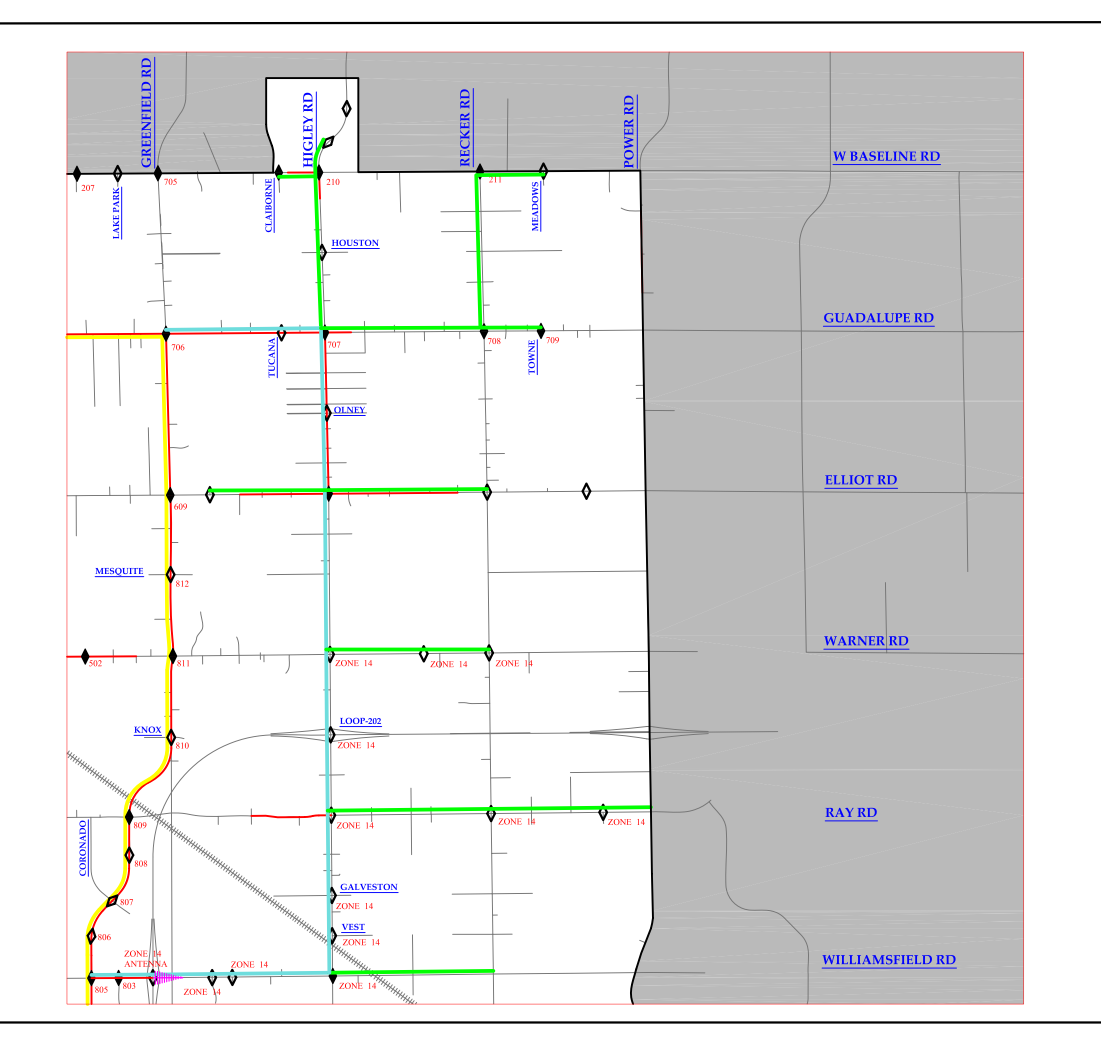
The Town of Gilbert requests FY2009 CMAQ funds only for the project's design part. The design will help the Town	
move to the project's construction part. The Town will be responsible for conducting this \$1.8 million construction	
project with its local funds.	

#### **G.** Systems Engineering Analysis Requirement

#### Commitment to address the federal requirement for Systems Engineering Analysis:

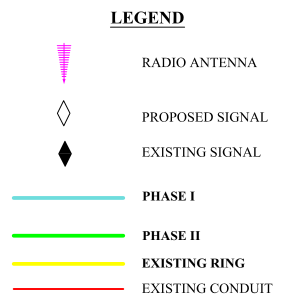
Agency's intent to follow the process described in the 'V' diagram (See Appendix A of Arterial ITS Plan) during the project development process

The project sponsor or lead agency intends to incorporate the Systems Engineering Analysis in the scope of work for the project's Design Concept Report. The Systems Engineering Analysis will be carried out based on the document Systems Engineering for ITS published by FHWA in Janaury 2007. A guidelines document prepared by FHWA (AZ office) and MAG dated August 2006 is also available (both are posted at the MAG website).





# GILBERT ATMS FIBER EAST RING PROJECT -PHASE I & II



EXISTING TOWN OF GILBERT BOUNDARY

**EXISTING ROADS**